

FIG. 1

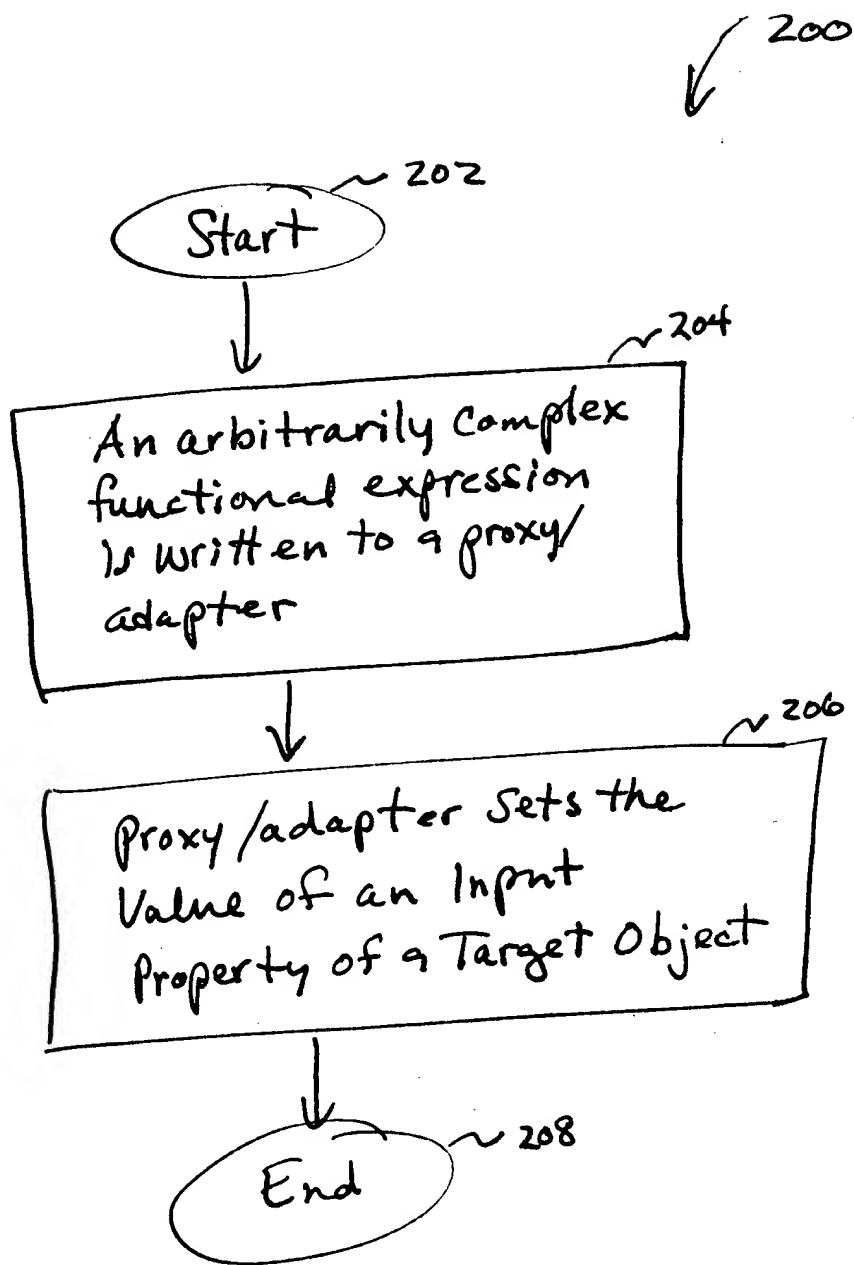


FIG. 2A

210

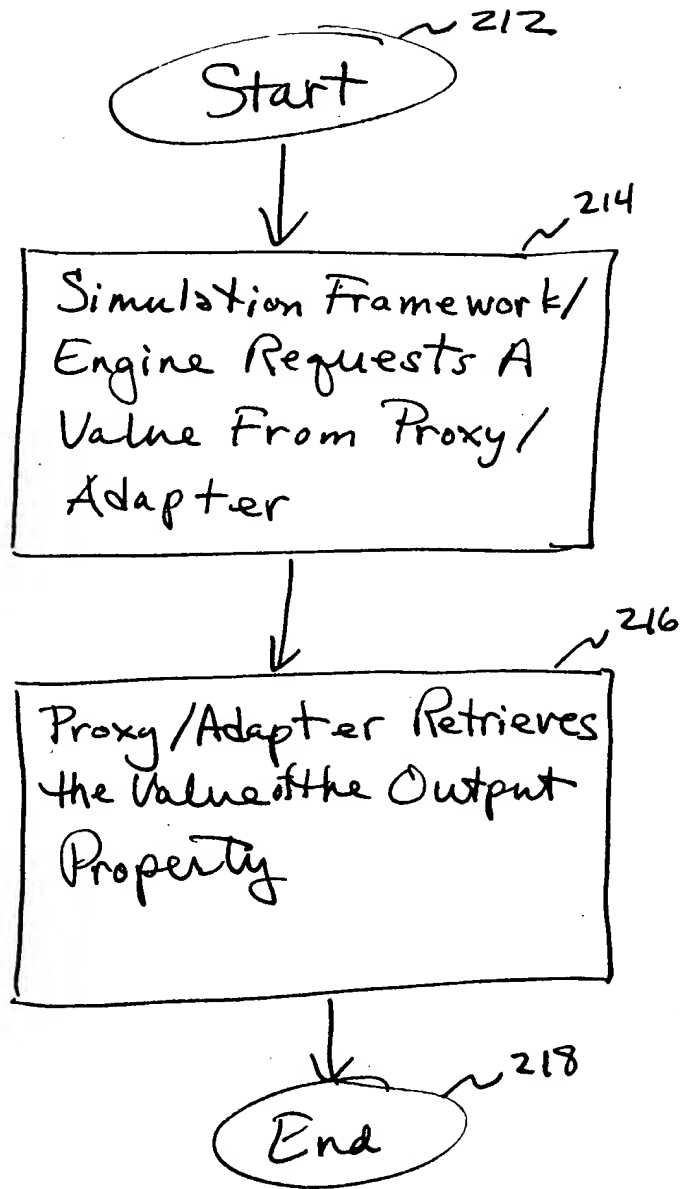


FIG. 2B

EXEMPLARY FUNCTIONAL EXPRESSION COMPONENTS

COMPONENTS	EXAMPLES
NUMERIC EXPRESSIONS	5; 3.1416; 10.0; -5.2
STOCHASTIC EXPRESSIONS	Uniform (m,n); Normal ()
INTER-OBJECT RELATIONSHIPS	IBM.price = GM.price * 2 Sally.age = Harry.age - 3
ARITHMETIC OPERATORS	+, -, *, /
UNARY FUNCTIONS	Log(x), ln(x)

FIG. 3

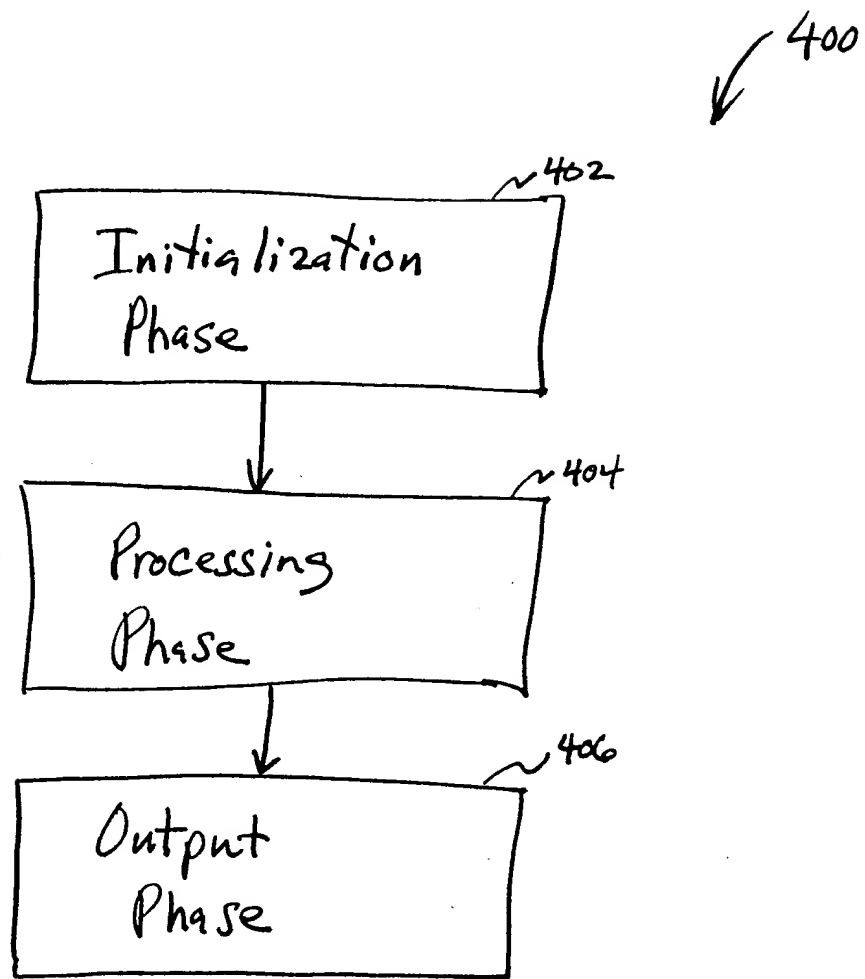


FIG. 4

402

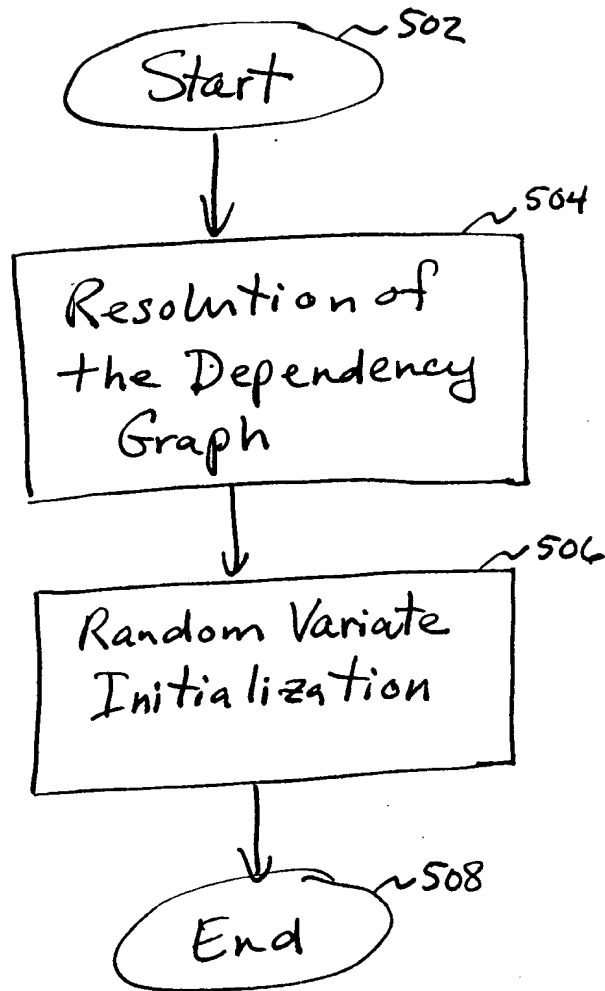


FIG. 5

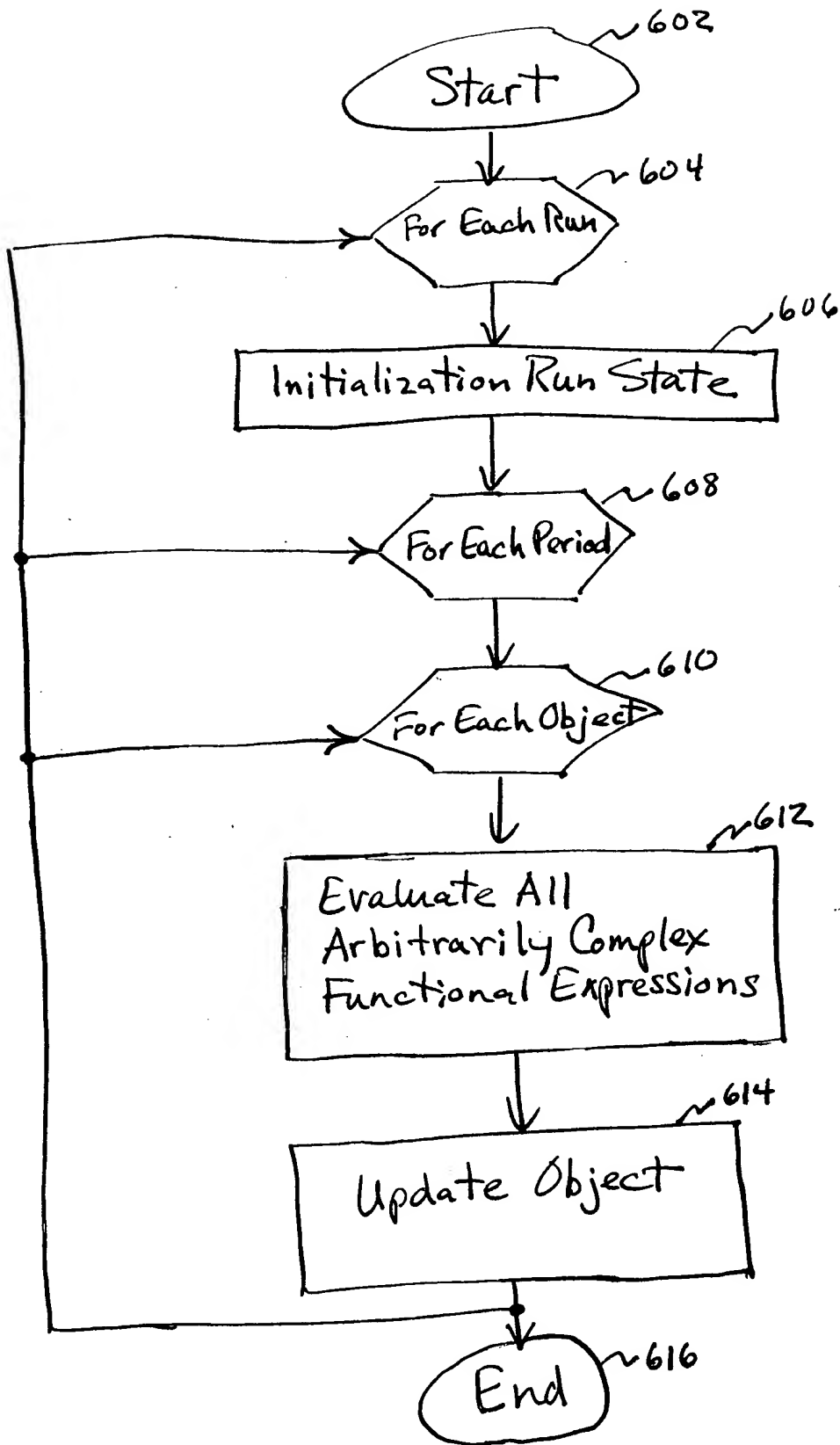


FIG. 6

700
↙

Periods ~ 702

706 ~	52	70	~ 706
706 ~	75	63	~ 706
706 ~	65	51	~ 706
706 ~	58	57	~ 706
706 ~	62	61	~ 706
706 ~	54	75	~ 706
706 ~	71	50	~ 706
706 ~	67	69	~ 706
706 ~	59	64	~ 706
706 ~	56	73	~ 706

Runs ~ 704

FIG. 7

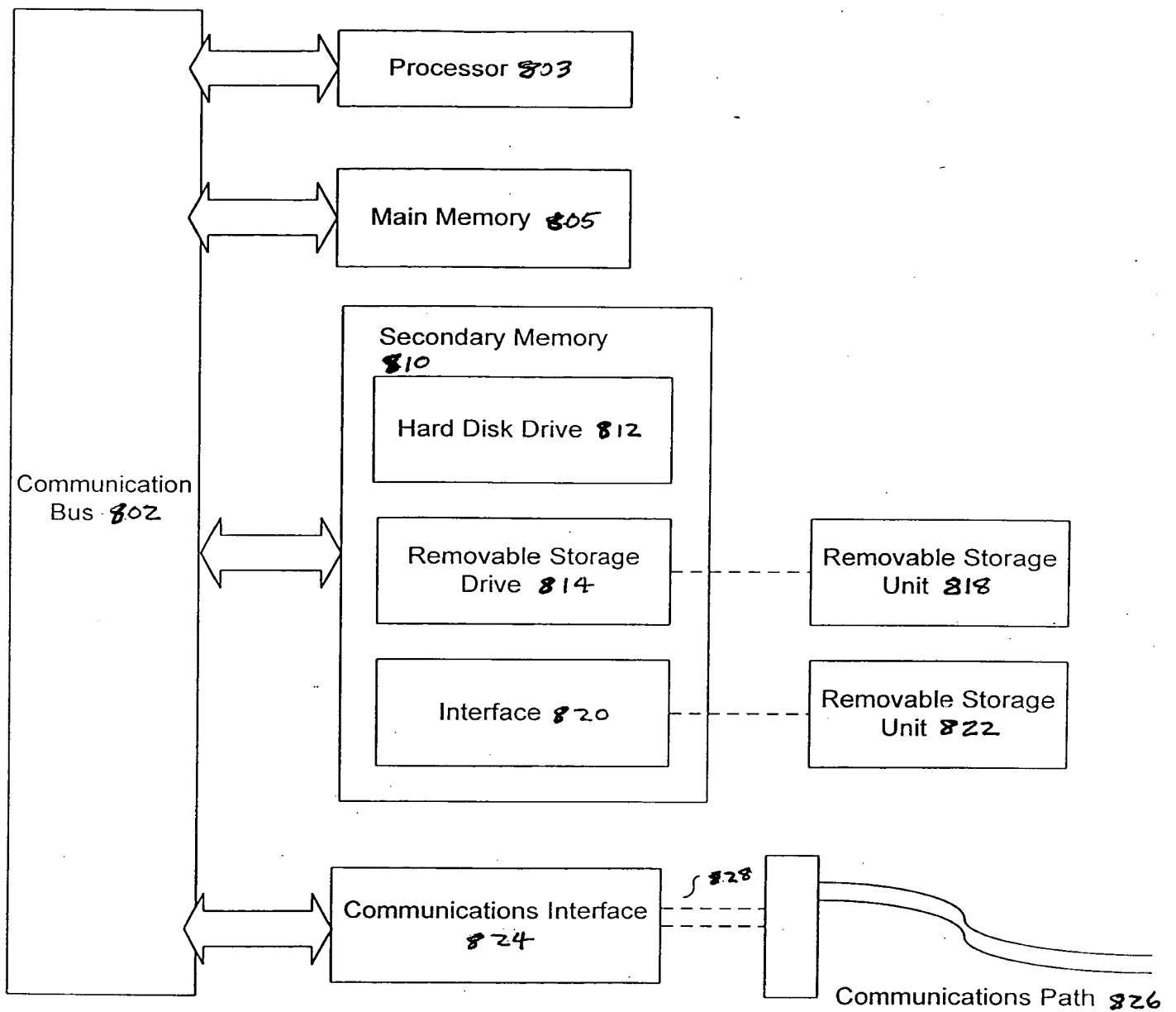


FIG. 8